## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of the claims.

## Listing of the Claims:

- 1. (Currently amended) A messaging system comprising:
  - an address menu having an identification field with more than one a plurality of associated address [[field]] fields, each of the plurality of address fields operable to maintain an address for a messaging receipt option;
  - a graphical user interface operable to present the address menu; [[and]]
  - a selector to initiate presentation of the address menu on the graphical user interface for user selection of multiple addresses from the plurality of address fields of the identification field; and
  - an address box <u>associated with an outgoing electronic message</u> capable of receiving multiple <u>user-selected</u> addresses <u>from the plurality of address fields of the identification field</u> for subsequent transfer <u>of the outgoing electronic message to the user-selected addresses</u> through use of a single selector.
- 2. (Original) The system of claim 1 wherein the identification field maintains a contact alias for a potential recipient of an outgoing message.
  - 3. (Original) The system of claim 1, further comprising:
  - a computer storing a first address menu for a first user and a second address menu for a second user; and
  - an interface engine associated with the computer and operable to communicatively couple a remote computer associated with the first user to the computer storing the first address menu.
- 4. (Original) The system of claim 3 wherein the computer storing the first address menu is operable to initiate communication of internet protocol packets.

- 5. (Original) The system of claim 3, wherein the remote computer is communicatively coupled to the computer storing the first address menu via a cable modern.
  - 6. (Original) The system of claim 1, further comprising:
  - a first address field associated with the identification field, the first address field for maintaining a first address type of a contact; and
  - a second address field associated with the identification field, the second address field for maintaining a second address type of the contact.
- 7. (Original) The system of claim 6 wherein the first address type is selected from the group consisting of an email address, a telephone number, an instant messaging address, a short messaging service address, an enhanced messaging service address, a multimedia messaging service address, and a facsimile number.
- 8. (Original) The system of claim 1, wherein the identification field is operable to maintain a contact name, further comprising:
  - a first address field associated with the identification field, the first address field for maintaining a first address of the contact name;
  - a second address field associated with the identification field, the second address field for maintaining a second address of the contact name; and
  - the first address selected from the group consisting of an email address, a telephone number, an instant messaging address, a short messaging service address, an enhanced messaging service address, a multimedia messaging service address, and a facsimile number.
- 9. (Original) The system of claim 8, further comprising an attachment engine operable to convert a file attached to an outgoing message into a format receivable by a device associated with a messaging receipt option.
  - 10. (Cancelled).

- 11. (Currently amended) A messaging method comprising:
- initiating presentation of a first user-selectable item for viewing a collection of contact information;

receiving a signal indicating a user selection of the first user-selectable item; and initiating a graphical user interface (GUI) element to present an address menu comprising contact information for at least one two potential addressee addressees, the address-menu contact information including having a first selectable address and a selectable second selectable address for the at least one potential addressee at least one of the two potential addressees;

recognizing a selection of the first address and the second address; and initiating presentation of the first address and the second address in an address box associated with an outgoing electronic message.

- 12. (Cancelled).
- 13. (Currently amended) The method of claim 11, further comprising: receiving a signal indicating a request to prepare [[an]] the outgoing electronic message; and
- initiating presentation of a messaging graphical user interface (GUI) to present a message composition template comprising [[an]] the address box and a message input box.
- 14. (Original) The method of claim 11, further comprising:
- modifying the address menu in response to a user input comprising addition of another potential addressee;

subsequently initiating the graphical user interface (GUI) element; and presenting the address menu as comprising contact information for the at least one potential addressee and the another potential addressee.

15. (Cancelled).

16. (Currently amended) The method of claim 11, further comprising:

receiving a signal indicating a request to prepare [[an]] the outgoing message;

presenting a messaging graphical user interface (GUI) element to present a message

composition template comprising an address box and a message input box;

recognizing a selection of the first address;

initiating presentation of the address box populated with the first address; and

initiating presentation of a second user-selectable item having associated text that

includes "send" with sending the outgoing electronic message to the first address

and the second address in the address box.

- 17. (Currently amedned) The method of claim 16, further comprising:

  recognizing a selection of the second address;

  receiving a signal indicating a user selection of the second user-selectable item; and initiating communication of the outgoing message to the first address and the second address.
- 18. (Original) The method of claim 17 further comprising attaching a file to the outgoing message.
- 19. (Original) The method of claim 18 further comprising converting the file into a format receivable by a device associated with the first address.
- 20. (Currently amended) A computer <u>machine</u>-readable <u>storage medium</u> [[media]] including instructions to prepare an electronic message, the instructions when executed by the machine causing the machine to comprising:

a plurality of instructions for providing provide a first user-selectable button in connection with preparation of [[an]] the electronic message; in response to receiving a user selection of the first user-selectable button, initiating

initiate a graphical user interface (GUI) element to find at least one address for the electronic message in response to receiving a user selection of the first user-selectable button, the GUI element comprising an address menu having an identification field with a plurality of

associated address fields a plurality of identification fields that each have at least one associated address field, each of the plurality of address fields operable to maintain an address for a messaging receipt option;

receiving receive a selection of an address multiple addresses with the GUI element from at least two of the plurality of address identification fields via the GUI element; and

populating populate an address box of the electronic message with at least one of the selected multiple addresses.